MITCHELL 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Nam

DO NOT WRITE BELOW THIS LINE

TSOF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. Senerators who submit hazardous waste for transport out-of-state produce completed copy of this copy and send to DTSC within 30 days.)

DTSC 8022A (7/92) EPA 8700-22

O

CASE

FACI Z

L()

933871

Robert G. Tuell, Jr. Robert S. J. Al C.	1011	2151	915
17. Transporter 1 Acknowledgement of Receipt of Materials	1 8 9 1 8 1		المحدد المحدد
Printed/Typed Name Signature Signature	Month	Day	Year
MITCHELL R. DUSLAC MITCHELL R LUDGER	10111	5121	715
18. Transporter 2 Acknowledgement of Receipt of Materials			
Printed/Typed Name Signature	Month	Day	Year
[발생활동] (1) [1985년 1982년 19		-1	

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Year

DO NOT WRITE BELOW THIS LINE

9

CASE

Z

	fication of the	Non- R	CRA	astevator	
40 CF		ify the correspo		his shipment (as defi (as defined in 40 CF	
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Mumber	Subcategory	
					And American
	하다 이 그 그 이 이 사람들이 다 시간 수 있다.				200
(In accorder	ment Requirement) and recordkee	ping requirements a	s defined in	
(In accorder	nce with the waste analysis 58.7, please indica) and recordkee	ce Stream:		,
(In accordar 40 CFR 20 regulation	nce with the waste analysis 58.7, please indica ons.) and recordkee te how this was	ce Stream: ping requirements a to is to be managed	s defined in	
(In accordance 40 CFR 20 regulation A. F	the with the waste analysis 58.7, please indicatons. Lestricted Waste the generator of timent standard as do in 40 CFR 268.30,	s) and recordkee te how this was Subject to T he restricted was afined in 40 CF RCRA Section 30	ping requirements a to is to be managed Treatment aste which must be R Part 268 Subpart 004 (d), prior to 1	s defined in to comply with the treated to the applic of and all prohibition	
(In accordance 40 CFR 20 regulation A. F. I. am treat forth requirements of the contract of th	the generator of to ment standard as do in 40 CFR 268.30,	s) and recordkee te how this was Subject to T be restricted w efined in 40 CF RCRA Section 30 USEFA hasardous	ping requirements a te is to be managed Treatment aste which must be R Part 268 Subpart 004 (d), prior to 1 waste number(s):	treated to the application and disposal. This	
(In accordance 40 CFR 20 regulation A. F. I. am treat forth requirements of the contract of th	the with the waste analysis 58.7, please indicatons. Lestricted Waste the generator of timent standard as do in 40 CFR 268.30,	Subject to The restricted we afined in 40 CF RCRA Section 30 USEFA hazardous	ping requirements a to is to be managed reatment aste which must be R Part 268 Subpart 004 (d), prior to 1 waste number(s):	treated to the application and disposal. This	

B. Restricted Waste Treated to Performance Standards
The USEPA hazardous waste number(s)
Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
C. Restricted Waste with Technology Based Treatment Standards
I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste number(s)
D. Restricted Waste Subject to a Variance or Extension
The restricted waste(s) identified in (I) above is subject to a case-by-case extension a national capacity variance, or a treatability variance. This variance applies to USEF hazardous waste number(s) and expires on
E. Restricted Waste can be Land Disposed Without Further Treatment
I am the initial generator of the following USEPA hasardous waste number(s)
I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
Authorised : Robert & Juell & Title : Sr. Plant Engineer Date : 01-25-95
Name of Company Generating the waste: Douglas Aircraft Co.

WORK ORDER

LA IDLAM ENVIRONMENTAL SERVICES

221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

MARCON

work order No. 11226

JSTOMER/ACCT, NO

240120

BILLING ADDRESS

DOUGLAS AIRCRAFT
190 TH X NORMANDIE
TORRANCE G

SERVICE ADDRESS

SAME

					CONTROL CONTROL OF CONTROL AND ADDRESS OF CONTROL OF CO
ORDER DATE @1/23/95	DATE TO BE DONE 01/25/95	CUSTOMER P.O. # 2-7064 - H6302	ORDERED BY FRED WENDLA	TELEPHONE#	CONTACT PERSON
REP.		PERHAPORTATION	CUSTOMER'S EPA#	CUSTOMER'S BD OF EQUAL #	CONTACT PHONE #

PROVIDE 1 VAC TRUCK TO LOAD ON SITE AND HAUL TO CHEMTECH 1

Arrived At C6: 0700 hrs Left C6: 1215 hrs

DRIVER COMPLETE: SERVICES PERFORMED_	Pumped Drums, Sumps, Oil Sepres	TOR
START 0600 STOP TIME		TRUC NUME

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

nments __

Customer Signature X Robert B. Juell, Jr. 01-25-95

NUMBER.

Drivers Name MITICH

PRICING INSTRUCTIONS - DRUMS		IK ORDER	low	
Clerical	Hrs. @	Per Hr.		
ATT SO OS TO ST SS	Hrs. @ 53 kg	es es Per His		
9008-9 50rifel/Sechilolain 818 (018)	Hrs. @	Per HC.		
Second Technician	Hrs. @	Per Hr.	ali de la companya di seriesa di s Companya di seriesa di	
On Harman Technicien	Hrs. 0	Per Hr.		Tatomeracon, no
Fourth Technician	Hrs. @	Per Hr.		
Fifth Technician	Hrs. @ <u>20040612</u>	<u> 2042</u> Per Hr.		
Truck #	Hrs. @	Per Hr.	**************************************	
Truck #			* . 	
Truck #				
	and the second second			- se 07 2 -0
			A True 2 12	
Sundays, Holidays, and After He	ours &	THE SERVICE SECTION	% =	
TRANSPORTATION & DISPOSAL FEES 1		and the second s	表现 化二氯化二甲二二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二甲二	
5 Gal. Cans Liquid (
5 Gal. Cans Solid @			and the second	
5 Gal. Cans Lab Pac				
55 Gal. Drums Liqui	<i>F</i> ₂			
55 Gai. Drums Solid				
Empty 5 Gal. Cans				
Empty 55 Gal. Cans		, ,	Late and M	The Secretarian
County Tax				
MATERIALS USED			1.2.15.1	LED LANGE MARKETON
reference and re		Each		
55 Gal. Drums @				39
Recovery Drums @				
Bags Vermiculite 6		*		
-part of baltime as the Bags (Other Descri				STEVEN OF STEVENS
Hazardous Waste L	The state of the	7	ach An an Line (2007)	The second of th
Drum Liners @	ACCOUNT ACCOUNT OF THE PARTY OF		ach	
Safety Equipment Number of S	ets			
Approximation of the second se			WWW.common (*** ** * * * * * * * * * * * * * * *	
	and special free trans of the state of the s			
<u>- 20 a 20 </u>			managan da samula ya samula ya samula sa	
PRICING INSTRUCTIONS - PUMPING	ALCHT I		TO MAKE TOWN	- [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
Compensation Hrs.	• 1	Per Hr.	en (f. 1907) Performance	\$ 12 C S S S S S S S S S S S S S S S S S S
Снирово ивсу			1887	
	5.			
-eyr of be Washout Fee Lings of Tavase	and ordered dist	e suskeragin in de kraistrakrakrak	(4.2) A (4.5)	्र । १९ १ क्रिक्ट के स्टिक्ट के स्टिक के
Dump Fee	g in a conjugate and the differ	en grade et al	**************************************	Line of the Section of Section (10) and Ode oc
Burn Star Hall Star		e garage de la companya de la compa	TOTAL	WOLLD MODELLER ZONVERSES
	1 227 1 24	of gratematicars		